

EAGLE MANUFACTURING COMPANY

304-737-3171
FAX 304-737-1752

24th AND CHARLES STREET
WELLSBURG, WV 26070
eagle.justrite.com

EAGLE OPEN HEAD DRUM Model 1609 is UN certified. It is a 10 gallon drum with no handles. It's certification numbers are: 1H2/Y60/S/xx/USA/M4990 and 1H2/Z60/S/xx/USA/M4990

EAGLE OPEN HEAD DRUM Model 1610 is UN certified. It is a 14 gallon drum with no handles. It's certification numbers are: 1H2/X65/S/xx/USA/M4990 AND 1H2/Y100/S/xx/USA/M4990

EAGLE OPEN HEAD DRUM Model 1623 is UN certified. It is a 20 gallon drum with no handles. It's certification numbers are: 1H2/X75/S/xx/USA/M4990 AND 1H2/Y100/S/xx/USA/M4990

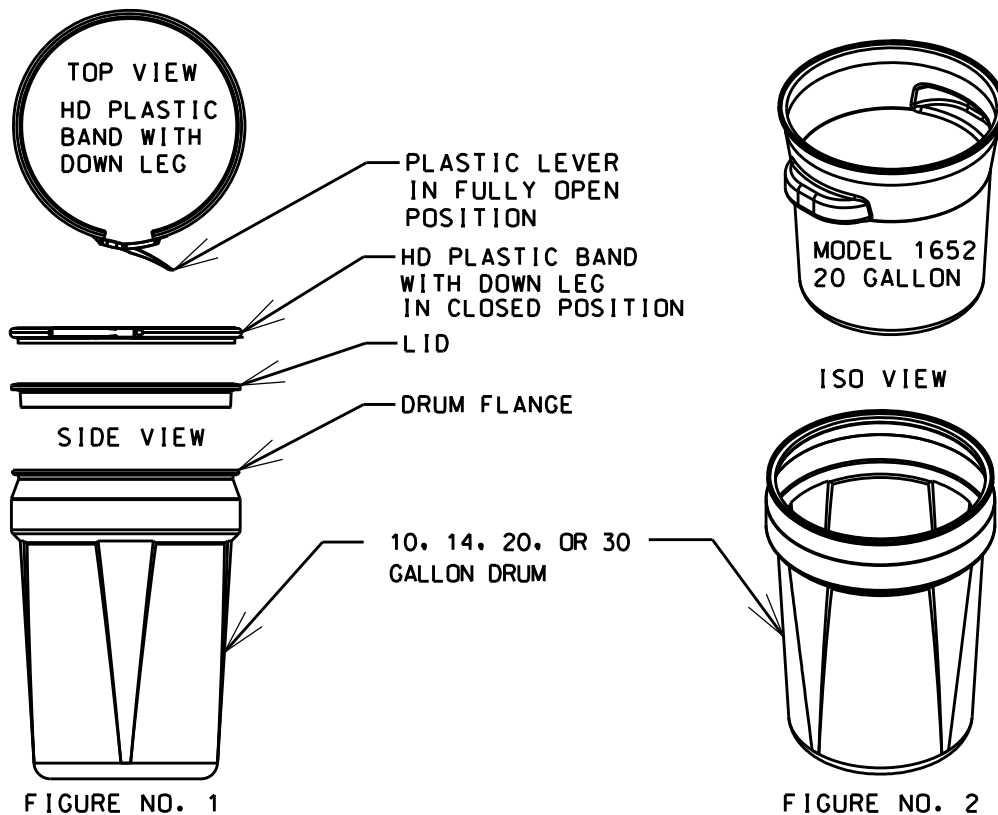
EAGLE OPEN HEAD DRUM Model 1601 is UN certified. It is a 30 gallon drum with no handles. It's certification numbers are: 1H2/X100/S/xx/USA/M4990 And 1H2/Y180/S/xx/USA/M4990

EAGLE OPEN HEAD DRUM Model 1652 is UN certified. It is a 20 gallon drum with handles. It's certification number is: 1H2/X40/S/xx/USA/M4990

This container is made of high density polyethylene which is chemically resistant to many materials. It is not chemically resistant to all materials. Do not fill with any material that is not chemically compatible with this container.

This container is certified for the use of solids. There must be enough absorbent material placed in the bag inside the drum to absorb all free liquids.

INSTRUCTIONS FOR USE



STEP 1:

Fill the drum. All contents must be placed inside the drum. The total weight of the drum, lid, locking band, and the contents of the drum should not exceed (100kg=220lbs. for 1601, 1609, 1610 & 1623) or (65 kg=143lbs. for 1609 or 1610) or (40 kg=88lbs. for 1652) or (60kg=133 lbs. for 1609) or (75kg=100lbs. for 1623) There must be enough absorbent material in the drum to absorb all free liquids.

STEP 2:

Place the lid on the drum and center the lid on the drum by tucking the drum flange inside of the lid gasket area. Take the HD plastic band with both hands and open band as far as possible. Place band over lid and drum flange by tilting band to where the gap is over the lid and drum flange. Then level the band down over the lid and start to squeeze the band over the lid and drum flange starting opposite the lever and walk the band around with both hands to the lever and then place one hand opposite the band lever on the drum to lock the band lever securely.

To secure plastic lever band locking tab you may use a minimum 0.024" thick wire tie or other tamper proof safety device available from your drum provider.